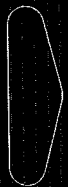


EXHIBIT M

3.875" W X 7.75" H, 1.25" W X .375" H.

standard "American" triangular hang hole, .25" Down from top, centerline
1.875" from right edge of card. Standard .125" corner radius.



PART NO.
90110

WINDSHIELD



**Prevents Damage
From Spreading**

Para Reparar Parabresas

- Repairs bulges, star damage, & chips up to 1.25" in diameter
- Restores Crystal Clear Vision
- Advanced Resin Formula Cures in Sunlight

CAUTION: MAY CAUSE ALLERGIC SKIN REACTION, EYE, RESPIRATORY, AND SKIN IRRITANT.

NET .018 FL. OZ. (.532 ml)

NT WT 18.75
sig 15
st 10.5
other 9



PART NO. 90110

Windshield Repair Advanced Method

VersaChem's Advanced Method for windshield repair provides a special deep penetrating crack filling resin and surface damage procedure that auto glass shop technicians use. VersaChem's high quality patented injector and components may be used to repair bullseyes, star damage, and chips up to 1.25" in diameter, saving you the cost of replacing the entire windshield.

CAUTION: Contains methacrylic esters, acrylic acid. Avoid eye and skin contact. In case of eye contact, flush with water for 15 minutes. Call a physician. For skin contact, wash thoroughly with soap and water. If swallowed, DO NOT induce vomiting, call a physician. If overexposed by fumes, get fresh air. **KEEP OUT OF THE REACH OF CHILDREN.**

PRECAUCIONES: Contiene ésteres de metacrilato, ácido acrílico. Evite el contacto con los ojos y la piel. En contacto con los ojos, enjuague con agua abundante por 15 minutos; consulte al médico. En contacto con la piel, lave bien con agua y jabón. Si se ingiere, no induzca vómitos; consulte al médico. Si se respira, sítelo al aire libre. **NO SE DEBE ALCANZAR DE LOS NIÑOS.**

THIS KIT DOES ONE REPAIR

• Complete instructions included • Instrucciones en Español están incluidas.



INJECT RESIN

TYPES OF BREAKS NOT RECOMMENDED FOR

Spider Cracks
(without oil pockets)

Cracks


Stone damage in a windshield occurs in the outer glass layer. The striking object becomes a small segment of glass which becomes propelled by air pressure created by air pockets creating cracks and distortion due to light refraction.

SIDE VIEW OF WINDSHIELD SAFETY GLASS

Labels in diagram: Stone damage, plastic interlayer, inner glass layer, outer glass layer.

[illegible]

765-1793



85117 90110

CONFIDENTIAL | JAC000182